START

NONRADIOACTIVE DANGEROUS WASTE LANDFILL INTERNAL SHIPPING DOCUMENTS - MANIFESTS CATEGORIZED PACKAGE FOR YEAR 1976



NOTES ON PREPARATION OF THE NONRADIOACTIVE DANGEROUS WASTE LANDFILL WASTE DISPOSAL DOCUMENT FOR YEAR 1976

- 1. The file copy of the Nonradioactive Dangerous Waste Landfill (NRDWL) disposal records for the operational years 1975 through 1985 were reviewed and assembled into waste disposal packets.
- 3. A waste disposal packet number is composed of the letter P (for packet), the last two digits of the year in which disposal took place, and a consecutively assigned three digit number starting with 001 for the first packet of each year (i.e. P75-001 or P83-001)
- 2. Generally, the disposal record packages contain information on the waste that was disposed only at the NRDWL. However, some waste disposal events have final disposal locations other than NRDWL, have unconfirmed disposal locations or have two or more final (partial) disposal locations. Other final disposal locations consist of the 2727-S/200W Offsite Staging Facility, United Nuclear Industries Landfill, Hanford Solid Waste Landfill, Hanford sanitary trenches, 200W burial area, or unidentified offsite locations. Retained in this document are those disposal events that identify the NRDWL as a final, partial or a uncertain disposal location. All disposal events having been identified as having been disposed of at an other facility either entirely or partially have been forwarded to that particular facility.

- 3. Records documenting disposal for a given year were assigned page numbers in the initial submittal of the file copy, "Manifest Records for Year 1976", on February 14, 1991. Records are numbered consecutively for each year beginning with 0000001. Generally all documents relating to a single disposal event are arranged in consecutive order. Occasionally, however, disposal packets contain related documents out of consecutive order. Some pages are related to more than one disposal event and appear in more than one waste disposal packet.
- 4. A cross reference table exists for this document which identifies the packet number, disposal date, file copy page numbers (from the original submittal), final disposal location, and trench number.

INSTRUCTION	ı>
-------------	----

Complete this request by providing all available information in the spaces provided. Fold, staple, and return completed form by plant mail to Environmental Protection.

	CUSTODIAN
	NAME JOHN FORTS TELEPHONE 2-2457
	BUILDING/AREA ZOOE/FIRSY
•	IDENTIFICATION OF MATERIAL
	TRADE NAME SEPTIC TANK EFF luent 1400 gal. CHEMICAL NAME
	STORAGE LOCATION 8707 BY Diain Field
	CONTAMINATED WITH RADIOACTIVE MATERIAL? YES NO
1	PACKAGING
	LIQUID GAS GAS
	NUMBER OF CONTAINERS WEIGHT 'EA. VOLUME EA.
	TYPE OF CONTAINER AGE OF CONTAINER
	REASON FOR DISPOSAL Relief for plagged Septic TANK
	DATE DISPOSAL REQUIRED 1/5/7 4.
	COMMENTS
	

(*

DATE

April 1, 1976

TO -> JL Calder, ARHCO

DISTRIBUTION:

AE Brown KR Price, ARHCO HF Tew File

FROM

EA Weakley Levely

SUBJECT

 \sim

MASTE CHESTO'S DISPOSAL

On October 3, 1975, you sent me a list of some of the liquid waste chemicals that ARHCO would like to dispose of in UNI's waste facility. Of the 12 items on the list, only one was processed through UNI (9 55-gallon drums of synthetic salt solution) and one was removed from the list for future use by ARHCO (660 gallons of $Cd(NO_3)_2$ solution). The remaining items you had listed and our magnitud to purpose the sale as follows:

	Chemical	Quantity, gal.
*	Turco Contan-AFF-1	5
*	Turco 5106	55
4	Turco Contan-AFF Perminate	55
×	Gluconic Acid	10
*	50% Polyringl Compound	15
	Jefferson Firesorb TM	5
*	Zep S.F966	55
**	Sulfuric Acid	51
**	AgNO ₃ Solution	10
**	Phosphoric Acid	600

- * Will require a sample for compatibility tests and heavy metals.
- ** Would require a sample if it is a used solution.

In addition, we have disposed of 299 gallons of used battery acid from ARHCO's 1171 and 234-5 Bldgs and have the approvals for disposing of 70 gallons of used battery acid from the 284-E and 284-W Bldgs.

We have extended our disposal service to readily water soluble solid chemicals that are compatible with our chemical wastes. Some of the salts, acids and bases we have disposed of or have approval to dispose of are: oxalic acid, citric acid, sulfamic acid, CrO₃, KMnO₄, NaOH, Na₂S₂O₄*H₂O, Na₂SO₃, Na₂HASO₄*7H₂O, NaNO₃, (NH₄)₂HPO₄ and proprietary cleaning compounds containing solid acids, bases and EDTA.

When submitting samples to UNI for compatibility tests, I would suggest using a 4 oz. plastic bottle for liquids and a 4 oz. wide mouth glass or plastic bottle for solids.

If you have any other questions, please give me a call.

INS	TRUC	TIONS
-----	------	-------

Complete this request by providing all available information in the spaces provided. Fold, staple, and return completed form by plant mail to Environmental Protection.

	Office 110 decention.
I.	CUSTODIAN
	NAME W BIGLIN TELEPHONE 2-3930
	BUILDING/AREA 335 / 300
II.	IDENTIFICATION OF MATERIAL
	TRADE NAME SOCIUM OXIDES / Hydroxides
	CHEMICAL NAME
	STORAGE LOCATION
	CONTAMINATED WITH RADIOACTIVE MATERIAL? YES NOX_
III.	PACKAGING
	LIQUID SOLID_X GAS
	NUMBER OF CONTAINERS 25 WEIGHT 25 'EA. VOLUME EA.
	TYPE OF CONTAINER 55 GAL DRUM AGE OF CONTAINER -
IV.	REASON FOR DISPOSAL
	Druma (scrap metal) contain Sodium oxides, film
	which form after drun has been cleaned.
٧.	DATE DISPOSAL REQUIRED
• •	4-21-76
VI.	COMMENTS
•	Sodum oxides / Hydroxide Toxic to skin wear
	gloves and the protection while handling
	WASH FACE & HANDS AFTER NANDLING
APPRO	VED FOR DISPOSAL DISPOSAL AND THE COMMENT OF THE CO
	VED FOR DISPOSAL DISPOSAL LOCATION Change County
DATE_	4-20-76 BY 1/2 Mesais 0000005

 ζ \cdot \cdot

ro C

CUSTODIAN	•
NAME T. J. McLaughlin	TELEPHONE946-2737
BUILDING/AREA OSB/3000	
IDENTIFICATION OF MATER	•
TRADE NAME	
	napthalene
STORAGE LOCATION PSL	
CONTAMINATED WITH RADIO	ACTIVE MATERIAL? YES NOX
PACKAGING .	•
LIQUID X SOLID_	GAS
	WEIGHT 3 1bs ,EA. VOLUME
TYPE OF CONTAINER gla	AGE OF CONTAINER
REASON FOR DISPOSAL	
Old, no longer useful ch	emical.
	•
DATE DISPOSAL REQUIRED	
5/1/76	
COMMENTS	٠,

DISPOSAL LOCATION_

0000003

BY

DATE_

I	NS	TRI	UC	TI	ONS
---	----	-----	----	----	-----

Complete this request by providing all available information in the spaces provided. Fold, staple, and return completed form by plant mail to Environmental Protection.

	••	•
CUSTODIAN NAME T. J. McLau	ughlin TELEPHONE 946-2737	
	DSB/3000	
IDENTIFICATION OF	•	
TRADE NAME		
CHEMICAL NAME	Carbon tetrachloride	
STORAGE LOCATION_	PSŁ ·	
CONTAMINATED WITH	RADIOACTIVE MATERIAL? YES NO	<u> </u>
PACKAGING	•	
LIQUID_XS	OLID GAS	
NUMBER OF CONTAIN	ERS_1	1E 5 gal EA
TYPE OF CONTAINER	AGE OF CONTAINER_	·
REASON FOR DISPOS	AL	
Old and safety	hazard	
DATE DISPOSAL REQ	UIRED	
5/1/76		
- COMMENTS		
There is no other	r disposal option.	
<u>.</u>		····
		
OVED FOR DISPOSAL	DISPOSAL LOCATION	
4-2-76	BY()(((()()
	DATE	

C.) L.J

INSTRUCTIONS

0

Complete this request by providing all available information in the spaces provided. Fold, staple, and return completed form by plant mail to Environmental Protection.

•	•
CUSTODIAN	
	VOLUME TELEPHONE 2-6590
BUILDING/AREA//	00/1166
IDENTIFICATION OF M	MATERIAL
TRADE NAME HYDIRC	CHIOSIC & NITBIC ACID
CHEMICAL NAME	
STORAGE LOCATION_C	OC INSPECTION 1166
CONTAMINATED WITH R	ADIOACTIVE MATERIAL? YES NO
PACKAGING	•
LIQUID SOL	IDGAS
•	S_ Z WEIGHT 6+718EA. VOLUMEEA
TYPE OF CONTAINER	GLASS AGE OF CONTAINER LINKNOWN
REASON FOR DISPOSAL	
	D IN THIS AREA.
DATE DISPOSAL REQUI	RED
5-1-76	
COMMENTS	
	•
	·
OVED FOR DISPOSAL	DISPOSAL LOCATION

DON'T SAY IT Write It!	DATE 5-4-7C
10 TERRY BOKNIAN FROM C	The Calden
to leak y DOINMIA.	•
	· · · · · · · · · · · · · · · · · · ·
Could you please filhinthis me at 2719 wa /2001. T	form And Return to
ma ex 2719 WA /2001. T	LANKS
	•
•	
and the second s	
	•
Flag.	•
- Eczy	•
-	,
	••
	·
TO MAKE LIFE LAST, PUT	SAFETY FIRST"
•	•
DON'T SAY IT Write It!	DATE
•	
TOFROM	
	1
Terry Ec.11.11.	
21 < 90	
	•
1166 /231	·
	••
	•
 .	
· · · · · · · · · · · · · · · · · · ·	-
**************************************	- 00000
TO MAKE LIFE LAST, PUT	-00000

('

50

. .

;

CHEMICAL WASTE DISPOSAL PERMIT

Date MAY 4, 1576	Permit No
Quantity 2 gal (16a.)	
	eid, basic, neutral, pH, organic, solid) workwain Length of time is Gine Sta
NONE	e, U, Cations, Anions, etc.)
	•
Submitted By J.L. Palder,	20460
Approved By Manager, Quality Control & Engineering	Approved By
Accepted By Manager, Shop Operation	Accepted By Illianager, Hater(Als)(()()

0

1	NS	T	R	U	CT	1	ONS
---	----	---	---	---	----	---	-----

Complete this request by providing all available information in the spaces provided. Fold, staple, and return completed form by plant mail to Environmental Protection.

	NAME R.F. Hultman/T.J. McLaughlin TELEPHONE 942-3045, 946-2737
	BUILDING/AREA 331/300 OSB/3000
	IDENTIFICATION OF MATERIAL
	TRADE NAME See enclosed sheet
	CHEMICAL NAME
	STORAGE LOCATION 33) Bldg. 2nd floor (now); Will be on loading dock
	CONTAMINATED WITH RADIOACTIVE MATERIAL? YES NOX_
•	PACKAGING .
	LIQUIDSOLID_X GAS
	NUMBER OF CONTAINERS 1 WEIGHT ~100 'EA. VOLUME2 ft. 3 EA.
	TYPE OF CONTAINER 55 gallon drum AGE OF CONTAINER ~5 years
	REASON FOR DISPOSAL
	Old, no longer useful reagent grade chemicals
	DATE DISPOSAL REQUIRED
	COMMENTS
	Chemicals (all solids) will be packaged with vermiculite in 55
	gallon_drum
	VED FOR DISPOSAL DISPOSAL LOCATION Character Trees
	BY Very Land

Acid Aminonaphihol-Sulfonic Aluminum Sulfate 1-Amino-2-Napthol-4-Sulfonic Acid Ammonium Acetate Ammonium Formate Ammonium Phosphate-dibasic Ammonium Sulfamate Aniline Hydrochloride p-Bromaniline Brucine Sulfate Calcium Nitrate Chloroanilic Acid DL-Citrulline	250 gm 1/2 1b 50 gm 50 gm 200 gm 2/4 1b 500 gm 100 gm 100 gm 1/2 1b 50 gm 25 gm
p-Dimethylamino Benzaldchyde Ethylenediamine Dihydrochloride 1-Hydroxy-2-acetonapthone 1-Hydroxy-2-napthoic Acid Lithium Nitrate Crystal Lloyd Reagent Alkaloid Magnesium Nitrate Manganous Sulfate	500 gm 50 gm 400 gm 1/2 1b 1/2 1b 1 1b 1/2 1b
Napthol p-Nitroaniline Phenyl Mercury Chloride Potassium Citrate Quinidine Sulfate Rosin . Sodium Bromide Sodium Formate Sodium Molybdate	100 gm 100 gm 1/4 1b 1/4 1b 1 oz 1/2 1b 1/2 1b 1/4 1b 2 1/2 1b
Succinic Acid Disodium Salt Sulfo Salicylic Acid Trikete hydrindene Tripyridine 2,^-D Ferric Chloride 1-10-(ortho) Phenanthralin Monohydrate p-Toluene Sulfonic Acid	200 gm 5 gm 2 gm 100 gm 1/4 lb 100 gm 250 gm

JLC:pvb 5/12/76

Battelle Memorial Institute Pacific Northwest Laboratories Richland, Washington 99352

Attention: Mr. T. J. McLaughlin, Engineer

Environmental Evaluations/Waste Disposal

Occupational & Environmental Safety

Subject:

DISPOSAL OF NONRADIOACTIVE HAZARDOUS MATERIAL

Gentlemen:

Attached is a revised list of waste chemicals that is approved for burial. Each item must be plastic bagged prior to packing in vermiculite and sealed in a drum. I have excluded the following five items: 1) m-Dinitrobenzene, 2) magnesium metal, 3) acetylcholine bromide, 4) 8-hydroxy quinolene, and 5) sodium chromate-crystal.

We cannot accept item 1 because it is of an explosive nature; item 2 should be resubmitted separately with more information as to packaging, etc.; items 3, 4, and 5 are carcinogens and require concrete encasement before burial in the landfill. If you have any knowledge of other explosives or carcinogens on the attached list, please remove them prior to burial. As you know, M. E. Clark (942-6178) ARHCO TUMS, must be contacted for transportation and landfill burial arrangements.

For your information, the references I normally use to determine the hazards associated with waste chemicals are "Dangerous Properties of Industrial Materials" by N. Irving Sax and "Toxic and Hazardous Industrial Chemicals Safety Manual" edited by the International Technical Information Institute.

If you have any questions, please do not hesitate to telephone me at 942-2251.

Very truly yours,

∕Ú. L. Calder

Environmental Engineer

Environmental & Occupational Safety

JLC:pvb

Atts.(2)

RECEIVED

JUL 14 1976

I::STRUCTIONS

Complete this request by providing all available information in Preserving provided. Fold, staple, and return completed form by plant mail to Environmental Protection Environmental Protection.

NAME	TELEPHONE 1 - 30/2-
BUILDING/AREA_ ッカリ	5/200
IDENTIFICATION OF MATER	IAL
TRADE NAME	
CHEMICAL NAME : P	araffii
STORAGE LOCATION 35	26 Bedg
	ACTIVE MATERIAL? YES NOX
PACKAGING .	•
LIQUID SOLID	X GAS
NUMBER OF CONTAINERS	WEIGHT // EA. VOLUME 3/
	AGE OF CONTAINER Unit
REASON FOR DISPOSAL	(25)
	The linearly care -in
	e. Mrt e en one cal te
- seela -	
DATE DISPOSAL REQUIRED	•
6/35/76	
COMMET'TS .	. ••
	•
•	

DATE 15-18-76.

ī.	CUSTODIAN
	NAME JACK HOGAN TELEPHONE 2-2746
	BUILDING/AREA 2713-E
II.	IDENTIFICATION OF MATERIAL
	TRADE NAME
	CHEMICAL NAME CADMIUM MITKATE SOLUTION (50%)
	STORAGE LOCATION 275-EA
	CONTAMINATED WITH RADIOACTIVE MATERIAL? YES NO
III.	PACKAGING
	LIQUID SOLID HAND GAS
	NUMBER OF CONTAINERS 4 WEIGHT 55 EA. VOLUME FT EA. TYPE OF CONTAINER — AGE OF CONTAINER —
	TYPE OF CONTAINER AGE OF CONTAINER
IV.	REASON FOR DISPOSAL
	PALLETS WETTED by SOLUTION
	PAlleTs welted by Solution
٧.	DATE DISPOSAL REQUIRED
	7/12/16
VI.	COMMENTS
	DRUMS (3) ARE VIRTUALLY EMPTIES W/SMALL heel
	RubbergLoves + Shoes, RAGS, PAIL, MOP CTC.

I	NS	TR	UC	TI	ONS

Complete this request by providing all available information in the spaces provided. Fold, staple, and return completed form by plant mail to Environmental Protection.

	Office 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
I.	CUSTODIAN
	NAME JACK HOGAN TELEPHONE 2-2746
	BUILDING/AREA 2713-E
II.	IDENTIFICATION OF MATERIAL-
	TRADE NAME
	CHEMICAL NAME CADMIUM DITRATE SOLUTION (50%)
	STORAGE LOCATION 275-EA
	CONTAMINATED WITH RADIOACTIVE MATERIAL? YES NO
III.	PACKAGING -
	LIQUID SOLID HATT GAS
	NUMBER OF CONTAINERS 4 WEIGHT 55 EA. VOLUME 957 EA. CONTAINER
	TYPE OF CONTAINER AGE OF CONTAINER
IV.	REASON FOR DISPOSAL
	WASTE FROM LEAKY DRUMIS
	Pallets wetted by Solution
٧.	DATE DISPOSAL REQUIRED
	7/12/7/1
VI.	COMMENTS
	- DRUMS (3) ARE VIRTUALLY EMPTIES W/SMALL heels.
	DRUMS (3) ARE VIRTUALLY EMPTIES W/SMALL heels. (1) DRUMS CONTAINS CLEARUP TEMS, Sweeping Compound,
	Rubber gloves & shoes, Rags, pail, map etc.
APPRO	VED FOR DISPOSAL DISPOSAL LOCATION CONTON LANDTILL
BY_	7-12-71 BY J. Mosan JOHN THE 2019
DATE_	DATE Jajas Comments

RECEIVED

INSTRUCTIONS

JUL 26 1976

Complete this request by providing additional information in the spaces provided. Fold, staple, and returnected Peter form by plant mail to Environmental Protection.

Envir	onmental Protection.
I.	NAME LA Burger TELEPHONE. BUILDING/AREA 325/300 Rm 5/7
II.	IDENTIFICATION OF MATERIAL
	CHEMICAL NAME Cyclopentane ~ 500g STORAGE LOCATION Hood M157
III.	CONTAMINATED WITH RADIOACTIVE MATERIAL? YES NO_X
	NUMBER OF CONTAINERS WEIGHT LECEA. VOLUME PEA. TYPE OF CONTAINER METALLOW AGE OF CONTAINER 1040 }
IV.	Deteriorated, oxidized, contaminated (cleurcally), unumber
<i>!</i> •	DATE DISPOSAL REQUIRED Request by I Thu
/I .	COMMENTS
	VED FOR DISPOSAL DISPOSAL LOCATION
DATE	BY 000013

RECEIVED

INSTRUCTIONS

JUL 26 1976

Complete this request by providing and return entire the spaces provided. Fold, staple, and return entire to by plant mail to Environmental Protection.

I.	CUSTODIAN PY	2		
	•	· /_/	TELEPHON	
	BUILDING/AREA	325/30	o Pni	5/7
II.	IDENTIFICATION OF M	ATERIAL	•	
	TRADE NAME			
	CHEMICAL NAME(Pyclos	sentane	~ 5009
	STORAGE LOCATION			
	CONTAMINATED WITH R	ADIOACTIVE	MATERIAL?	'ES NO_X
III.	PACKAGING		. ,	- , -
	LIQUID SOL	I D	. GAS_	
	NUMBER OF CONTAINER			
	TYPE OF CONTAINER			
IV.	REASON FOR DISPOSAL	I, or	idened,	cordaninated
٧.	DATE DISPOSAL REQUI	RED	se que	A by I Thu
VI.	COMMENTS		•• •	<i>y</i>
		·····		
APPRO BY	VED FOR DISPOSAL			
		BY		0000015

(...

(,)

INSTRUCTIONS

JUL 26 1976

Complete this request by province of the spaces provided. Fold, staple, and return completed form by plant mail to Environmental Protection.

•	CUSTODIAN CC 1
	NAME TELEPHONE TELEPHONE
	BUILDING/AREA 37.5/300
[.	IDENTIFICATION OF MATERIAL
	TRADE NAME Karl Dister Reagent
	CHEMICAL NAME
	STORAGE LOCATION 7/200 Por 5/7
	CONTAMINATED WITH RADIOACTIVE MATERIAL? YES NO
Ι.	PACKAGING
	LIQUID GAS GAS
	NUMBER OF CONTAINERS / WEIGHT 'EA. VOLUME 30 EA.
	TYPE OF CONTAINER plass acid bottle AGE OF CONTAINER / month
	REASON FOR DISPOSAL
	Cilited not usure
	DATE DISPOSAL REQUIRED Deficient by 7 1) Lie
	J 2-30/2
	COMMENTS
PO	VED FOR DISPOSAL
	VED FOR DISPOSAL DISPOSAL LOCATION (Linical Trinch,
'É_	BY

JUL 26 1976

INST	RUCTIONS ENVIRONMENTAL
Compl	ete this request by providing all available information in the spaces ded. Fold, staple, and return completed form by plant mail to
Envir	onmental Protection.
I.	CUSTODIAN
	NAME : Serger TELEPHONE
	BUILDING/AREA 3.25 /300
II.	IDENTIFICATION OF MATERIAL
	TRADE NAME
	CHEMICAL NAME Heraflunghoophoris and 65
~	STORAGE LOCATION How Property 15/12
	CONTAMINATED WITH RADIOACTIVE MATERIAL? YES NO
III.	PACKAGING -
	LIQUID GAS
_	NUMBER OF CONTAINERS WEIGHT EA. VOLUME EA.
•	TYPE OF CONTAINER Plantin Both AGE OF CONTAINER 16 years
IV.	REASON FOR DISPOSAL
	Old dolerenated not unation
٧.	DATE DISPOSAL REQUIRED receipt by I Sust
٧.	DATE DISPOSAL REQUIRED request by I I wat
VI.	COMMENTS
411	COMPENS
ADDDO	VED EOD DIEDON
BY	VED FOR DISPOSAL DISPOSAL LOCATION
DATE	DATE

Atlantic Richfield Hanford Company Federal Building Richland, Washington 99352 Telephone 509 942-7411



August 3, 1976

Hanford Engineering Development Laboratory Richland, Washington 99352

Attention: Mr. L. E. Lust

Subject:

REQUEST FOR DISPOSAL OF NONRADIOACTIVE

HAZARDOUS MATERIAL

Dear Len:

I can not approve disposal of the hexafluorophosphoric acid in the chemical trench at the central landfill, as it is too reactive in its present state. I suggest you contact Mr. E. A. Weakley at United Nuclear Industries; maybe he can be of some assistance.

The Karl Fisher Reagent can be buried if the proper precautions are taken. The burial container must be lined with a plastic bag. The reagent bottle can then be placed in the container along with an absorbant material (e.g. vermiculite) and sealed. Label the container "Hazardous Chemical Waste, Do Not Open".

When you are ready to dispose of the material, contact Mr. M. E. Clark, at 942-6178. The original disposal request must accompany the material to the landfill. The person that performs the burial must sign the request and return it to me.

Very truly yours,

V. L. Calder

Environmental Protection Engineer

Atts. (2)

cc: L Calder, w/atts.
ME Clark, w/o atts.

JV Panesko, w/o atts.

("3

 \bigcirc

INSTRUCTIONS

Complete this request by providing all available information in the spaces provided. Fold, staple, and return completed form by plant mail to Environmental Protection.

	·
	CUSTODIAN
	NAME Iroduct Fandling and Special Service TELEPHONE 2 - 2220
	BUILDING/AREA 221-T 200 - W
	IDENTIFICATION OF MATERIAL
	TRADE NAME See attached listing and F.D.A. papers No. 76 - 257
	CHEMICAL NAME 1 lot miscellaneous Chemicals
	STORAGE LOCATION 201- T Fine Gol.
	CONTAMINATED WITH RADIOACTIVE MATERIAL? YES NO_XXXXX
	PACKAGING
	LIQUID SOLID GAS
	NUMBER OF CONTAINERS WEIGHT EA. VOLUME
	TYPE OF CONTAINER AGE OF CONTAINER
	REASON FOR DISPOSAL .
	Broken appoints and pumble to handle at excess word.
	DATE DISPOSAL REQUIRED.
	_A=ril = 1976
	COMMENTS
	COMMENTS
11.7	VED EOD DISPOSAL
٧ حر	ED FOR DISPOSAL DISPOSAL LOCATION CENTRAL LAND
	8-/2-76 BY

Atlantic Michfield Punford Co								CONTROL NO. ALCIU 76	- 287	
			PROPERTY DI	SPOSA	L REQU	EST			CHOSS CONTRO	LNO
			PART! - DES	CRIPTION	OF PROP	ERTY AND	REAS	ON FOR DI	SPOSAL	
ITEM NO.	OTY.	TINU	HEW. EQUIPMENT P	ENTIFICATION PIECE, SERIA	L NOS. BUIL	LDING FROM	WHICH	UNIT ACO. VALUE	ACCOUNTING USE ONLY TOTAL VALUE	USE ONLY
Oza e	One	Lot	Variation l isc	ellaneous	Chemicals					457 H
· 										
					-					5
; 										
İ										J
	* DISCOS	SITION 5	YMROLS I FXCES		D - SCHAP	5.	DEST	ROY	BAKACINA	Kezscity Lezordou
			2 SALVA		4 - BURY			RIEXPLAIN	Maybe	kezordou
	Chemien	l listir	ng attatohed.							
	THE PROF	ERTY LIS	STED ABOVE - ZIS	15	NOT - TO	XIC TO HUM	IANS. A	NIMALS OF TH	TE ENVIRONS.	
COMPO	_						DATE		LOCATI	ON OF MATERIAL
Produ		ing and	Special Services	BUILDIN			3/30/ PHONE	76	221-7	ON OF BURIAL
1 -	Fayne			72.1-T	•	1	25 #2 #2	2 - 2220	1000	ON OF BURIAL
	ARANCE F	OR PUBL	IC SALE	SURVEY	NO.		DATE			
i			NG AUTHORITY L'roduction Jumiling	ori Special	8 Kg. n	7		٠.		
			II - INVESTIGATIO					PART IV -	- APPROVAL	1
AN I	-	ION HAS B	TEN MADE AND DISPOSITION DVE.	* 1957#UC7101	VS HAVE			ABOVE PROPER ENDATIONS IS A		N ACCORDANCE WITH
	11/1	au	ice /	3-3	1-76		OF APP	ROVING OFFI	HAL	DATE
PART III - DISPOSITION RECEIPT			PART V - INVENTORY CONTROL							
·				DATE					ALS DESIGNATE BY SETTING ACCOUNT	
DISPOS	ED OF PE	RINSTRU	CTIONS IN PART I (BY)	DATE		ITEM NO	·	DEBIT ACC		CREDIT ACCOUNT
2:0	TE THE	C1C111711	DE FOR PM CLEARANCE	AND THE	EHBUEY	}	- 1		0000	JUZ1

NOTE THE SIGNATURE FOR RM CLEARANCE AND THE SURVEY NUMBER MUST BE OBTAINED THE SAME DAY AS THE ARRIVAL

ME 1517 POMMERTY AT THE STORES SALE VARD

5 gal. ea. 40 lb. ea. 10 gal. drum * Foam Concentrate 2 drums 3 drums * Butvar BR 50% partially full * Pluconic Acid 55 gal. drum 100 lb. 1 drum Versenex 80 Sodium Gluconate 1 sack 10 gal. drum 2 liters 1 drum * Rodine #214 Rodine 92-A Methyl Violet 10 16. 15 lb. Oil Blue A (Dye) 1.5 gal. 5 lb. Zef-Pure 1 bottle Fire-Sord 7 gal. drum 1 drum Petrogon

Atlantic Richfield Hanford Company



Date:

August 12, 1976

To:

V. S. Bayne

J. L. Calder, 2-2251 Jollale.

Subject: REQUEST FOR DISPOSAL OF HAZARDOUS MATERIALS

The attached list indicates which chemicals can be buried at the Central Landfill Chemical Trench. Items listed with an asterisk (*) can be buried in their original containers if the containers are capable of being sealed. Items not marked should be packed in a barrel that is lined with a plastic bag and vermiculite (or equivalent) used as the packing material. The barrel should then be sealed and labeled to indicate that it contains hazardous chemical waste and should not be opened.

When you are ready for burial contact M. E. Clark at 2-6178 for transportation and burial.

JLC:mrm

cc: JV Panesko

Join Caldu

0000023

John Caldar 200 W

REQUEST FOR DISPOSAL OF NONRADIOACTIVE HAZARDOUS MATERIAL

I	NS	TR	UC	T	0	NS

Complete												
provided.	Fo]	d, stap	le, a	ind retur	n co	mpleted	form	bу	plant	mail	to,	
Environme	ntal	Protect	ion.			•		-	•			

Enviro	nmental Protection.
I.	CUSTODIAN
	NAME W MIGLIN TELEPHONE 2-3930
	BUILDING/AREA 335 TR-1 300 Axea WHC
Π.	IDENTIFICATION OF MATERIAL
	TRADE NAME 55 Gallos Druss Sadura sheping containers CHEMICAL NAME SODIUM SOPIUM HYDROXIDE
	STORAGE LOCATION 37/8 F
	CONTAMINATED WITH RADIOACTIVE MATERIAL? YES NO
III.	PACKAGING
•	LIQUID SOLID_X GAS
	NUMBER OF CONTAINERS WEIGHT FA. VOLUME EA.
	TYPE OF CONTAINER 55 Gal. Down S AGE OF CONTAINER
IV.	REASON FOR DISPOSAL
	Material accomplated during rodum unste disposal
	Hydroxide reside &
٧.	DATE DISPOSAL REQUIRED
• •	
VI.	COMMENTS (- / /) 1 0 /
	Devianal & water Protective delhinor -18- aloves
	Face shields should be ween while handling.
	VED FOR DISPOSAL DISPOSAL LOCATION Genico Tronch
DATE_	BY

Atlantic Richfield Hanford Company Federal Building Richland, Washington 99352 Telephone 509 942-7411



September 1, 1976

Westinghouse Hanford Company Hanford Engineering Development Laboratory Richland, Washington 99352

Attention: W. W. Biglin

Gentlemen:

Your request for disposal of sodium contaminated drums has been approved. Please contact Mr. M. E. Clark at 942-6178 to make arrangements for transportation and burial. The original disposal request must be signed by the operator performing the burial and returned to me at 222-T Building, 200 West Area.

Very truly yours,

J. L. Calder

Environmental Protection Engineer

JLC:mrm

Att.

cc: JL Calder, w/att.

ME Clark, w/att.

RI Grob, w/att.

JV Panesko, w/o att.

	CUSTODIAN
	NAME JOHN FUNK TELEPHONE 2-2424
	NAME JOHN FUNK TELEPHONE 2-2424 BUILDING/IREA 2227 - 200 W. EUTS-de SE CONNER
II.	IDENTIFICATION OF MATERIAL
	TRADE NAME Todore No. 214 5 14-Extern
	CHEMICAL NAME
	STORAGE LOCATION Contact 2 22 - T
	CONTAMINATED WITH RADIOACTIVE MATERIAL? YES NO NO NO
III.	FACK/.GING
	NUMB_R OF CONTAINERS_/ WEIGHT 50/65 EA. VOLUME 55
	NUMB_R OF CONTAINERS/ WEIGHT_50/65 EA. VOLUME_556
	TYPE OF CONTAINER ST Sail Cham. AGE OF CONTAINER
1.2	REASON FOR DISPOSAL
٧.	
٧.	Uselisa chiersels alore son tower on in ser com
[V.	Useliss chiesels along on tower on in streson
	en e
	1.10 DISPOSAL FEMILES:

INSTRUCTIONS

	•
CUSTODIAN	
NAME_ Kemp Rotan	TELEPHONE 946-2393
BUILDING/AREA	EDL/3000 · '
IDENTIFICATION C	F MATERIAL
TO ADE NAME "The	ermal Bestos"
CHEMICAL NAME_ASH	•
• •	186÷D
•	H RADIOACTIVE MATERIAL? YES NO_ X
PACKAGING	
	SOLID <u>X</u> GAS
	NERSWEIGHTEA. VOLUME_150.3
	R Presently in card- AGE OF CONTAINER ~ 5 years
REASON FOR DISPO	board
	-of-asbestos
	-V - (15) / (15) / (15)
DATE DISPOSAL RE	
May 31, 1976	••
•COMMENTS	
This waste unused pie	eces of asbestos that is not used in present operatio
	· · · · · · · · · · · · · · · · · · ·
	;
VED FOR DISPOSAL	DISPOSAL LOCATION Ashertes Const.
3 Callin	- CONTRAL LANGETT OUROUSE

INSTRUC	11002	-										
Complete	this	request	by pro	viding	all	availab	le ir	form	ation	in	the	:
provided.	. Ful	d, stapl	le, and	return	com	pleted	form	by p	lant	mail	to	

Envir	onmental Protection.	
I.	CUSTODIAN	
	NAME Kemp Rotan TELEPHONE 946-2393	
	BUILDING/AREA EDL/3000	
II.	IDENTIFICATION OF MATERIAL .	
	TRADE NAME Pipe Insulation(contains asbestos)	
	CHEMICAL NAME	
	STORAGE LOCATION 186-D/100-D	
	CONTAMINATED WITH RADIOACTIVE MATERIAL? YES NOX	
III.	PACKAGING	•
	LIQUIDSOLID_XGAS	
	NUMBER OF CONTAINERS 25 WEIGHT 301bs LEA. VOLUME5cu ft EA.	
	TYPE OF CONTAINER heavy plastic AGE OF CONTAINER New	
IV.	REASON FOR DISPOSAL	
	Surplus pipe is being excessed to ARHCO storage yard and was stripped	•
	of insulation prior to shipment.	
	•••	
٧.	DATE DISPOSAL REQUIRED	;
	<u></u>	
VI.	COMMENTS	
	We are cognigant of 40 CRF 61 and will conform to requirements specificed. Two notes of interest in this case are(1) material requiring disposal is less than the amount specified in section 61.72 (1) (i) and (2) BNW feels there is a danger of exposure (occupational and environmental) if we must transfer contain to a water source, open bags, at latter, and add weight to the plastic bays.	
APPRO	EVED FOR DISPOSAL DISPOSAL LOCATION AND A TOUR	
BY	Contract Land loid 11010034	- ,
DATE_	<u> </u>	_



Project Number_____

Internal Distribution PFX Dunigan GA Halseth File/LB

Date September 10, 1976

To JL Calder

From TJ McLaughlin

Subject Asbestos Disposal Request

BNW has approximately 150 cubic feet of waste asbestos to be disposed. This waste was identified in a "Request for Disposal of Nonradioactive Hazardous Material" sent to you some time ago.

We realize that EPA has recently promulgated rules and regulations concerning disposal of hazardous material. We would appreciate action on this matter as soon as possible since the material constitutes a public health hazard.

TJM:mg

54-1900-001 /3-711

DHA MENA

UNITED STATES ENERGY RESEARCH AND DEVELOPMENT ADMINISTRATION

RICHLAND OPERATIONS OFFICE P. O. BOX 550 RICHLAND, WASHINGTON 99352

September 24, 1976

Atlantic Richfield Hanford Company Richland, Washington

ATTN: John L. Calder

Environmental and Occupational

Salety Department

Gentlemen:

PNL ASBESTOS DISPOSAL REQUEST

You may proceed with disposal of the drybagged a bestos waste per our telephone conversation. We have discussed the situation with RL-Safety, and they concur that no attempt should be made to wet the drybagged asbestos because of the potential for airborne release. Take extra precautions as warranted.

Very truly yours,

Paul F. X. Dunigan, Jr. Environmental Scientist

Cont. X. Denginh

Environmental Affairs Branch, ELP

ELP: PFXD

J. H. Warren, ARHCO

T. J. McLaughlin, PNL



erre servicite : se serttreje Totophone 509 942 7417

September 30, 1976

Battelle Memoriai Institute Pacific Northwest Laboratories Richland, Washington 99.52

Attention: Mr. T. J. McLaughlin, Engineer

Environmental Evaluations/Waste Disposal

Occupational & Environmental Safety

Subject:

PNL ASBESTOS DISPOSAL REQUEST

Gentlemen:

Attached are the approvals for disposal of the dry bagged asbestos. You may consult with your safety group about any extra precautions that are necessary. Contact Mr. M. E. Clark at 942-6178 when you are ready for transportation and disposal. Please ensure that Mr. Clark and his personnel are aware of any safety precautions necessary for safe handling while performing their duties.

Very truly yours,

∕J. L. Calder

Environmental Protection Engineer

JLC:pvb

Atts. (3)

cc: w/atts.

PFX Dunigan, Jr., ERDA-RL

ME Clark, w/atts. JT lunk "

RI Grob

BJ McMurray "

VR Weil

ILC US

1	NS	TR	UC	TI	ONS

Envir	conmental Protection.
I.	CUSTODIAN
	NAME Kemp Rotan TELEPHONE 946-2393
	BUILDING/AREA EDL/3000
II.	IDENTIFICATION OF MATERIAL
	TRADE NAME Pipe Insulation(contains asbestos)
	CHEMICAL NAME
	STORAGE LOCATION 186-D/100-D
	CONTAMINATED WITH RADIOACTIVE MATERIAL? YES NOX
III.	PACKAGING
	LIQUID SOLID_X GAS
	NUMBER OF CONTAINERS 25 WEIGHT 301bs 'EA. VOLUME5cu ftEA.
	TYPE OF CONTAINER heavy plastic AGE OF CONTAINER New
IV.	REASON FOR DISPOSAL
	Surplus pipe is being excessed to ARHCO storage yard and was stripped
	of insulation prior to shipment.
٧.	DATE DISPOSAL REQUIRED
VI.	COMMENTS
	•
	We are cognigant of 40 CRF 61 and will conform to requirements specificed. Two notes of interest in this case are (1) material requiring disposal is less than the amount specified in section 61.72 (1) (i) and (2) BNW feels there is a description of expectation of the specified of the section of the specified of the section of the sect
•	danger of exposure (occupational and environmental) if we must transfer containe to a water source, open bags, add water, and add weight to the plastic bags.
APPRO	EVED FOR DISPOSAL DISPOSAL LOCATION And Internation
BY_ <i>(/</i>	VED FOR DISPOSAL DISPOSAL LOCATION Ashartes Trecol G-79-76. BY 0000035
DVLE"	DATE

I	Ν	S	T	R	U	C.	T	Ì	0.	NS	,

PACKAGING LIQUID SOLIDX GAS NUMBER OF CONTAINERS WEIGHT'EA. VOLUME_150	7 1 C 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
BUILDING/AREA_EDL/3000 IDENTIFICATION OF MATERIAL TRADE NAME"Thermal_Bestos." CHEMICAL NAME_Ashestos STORAGE LOCATION186-D CONTAMINATED WITH RADIOACTIVE MATERIAL? YESNOX PACKAGING LIQUIDSOLIDXGAS	
TRADE NAME"Thermal_Bestos" CHEMICAL NAME_Ashestos STORAGE LOCATION186-D CONTAMINATED WITH RADIOACTIVE MATERIAL? YESNOX PACKAGING LIQUID SOLIDX GAS NUMBER OF CONTAINERS WEIGHT'EA. VOLUME 150 TYPE OF CONTAINER Presently in card- AGE OF CONTAINER \sigma 5 ye board REASON FOR DISPOSAL Unused_pieces_of_ashes.los DATE DISPOSAL REQUIRED May 31, 1976.	
TRADE NAME	BUILDING/AREA_EDL/3000
CHEMICAL NAME_Ashestos STORAGE LOCATION	IDENTIFICATION OF MATERIAL
CHEMICAL NAME_Ashestos STORAGE LOCATION	TRADE NAME "Thermal Bestos"
PACKAGING LIQUID SOLIDX GAS	
PACKAGING LIQUIDSOLIDXGAS	STORAGE LOCATION 186-D
NUMBER OF CONTAINERS WEIGHT 'EA. VOLUME 150 TYPE OF CONTAINER Presently in card- AGE OF CONTAINER № 5 ye board REASON FOR DISPOSAL — Unused-pieces of asbestos DATE DISPOSAL REQUIRED May 31, 1976	CONTAMINATED WITH RADIOACTIVE MATERIAL? YES NO X
NUMBER OF CONTAINERS WEIGHT 'EA. VOLUME 150 TYPE OF CONTAINER Presently in card- AGE OF CONTAINER ∿ 5 ye board REASON FOR DISPOSAL — Unused pieces of asbestes DATE DISPOSAL REQUIRED May 31, 1976	PACKAGING
TYPE OF CONTAINER Presently in card- board REASON FOR DISPOSAL Unused pieces of asbestos DATE DISPOSAL REQUIRED May 31, 1976	LIQUID SOLID_X GAS
DATE DISPOSAL REQUIRED May 31, 1976	NUMBER OF CONTAINERS WEIGHT 'EA. VOLUME 150'
DATE DISPOSAL REQUIRED May 31, 1976	TYPE OF CONTAINER Presently in card- AGE OF CONTAINER № 5 year
DATE DISPOSAL REQUIRED May 31, 1976	REASON FOR DISPOSAL
DATE DISPOSAL REQUIRED May 31, 1976	Unused_pieces_of_asbestos
May_31, 1976	
May_31, 1976	DATE DISPOSAL PEOLIPED '
•••	
COMMENIS	•••
	his waste unused pieces of asbestos that is not used in present operat
I	

entitionally bear mittigen in Yelophone 500 942 7417 JLC 4

September 30, 1976

Battelle Memorial Institute Pacific Northwest Laboratories Richland, Washington 99352

Attention: Mr. T. J. McLaughlin, Engineer

Environmental Evaluations/Waste Disposal

Occupational & Environmental Safety

Subject:

PNL ASBESTOS DISPOSAL REQUEST

Gentlemen:

Attached are the approvals for disposal of the dry bagged asbestos. You may consult with your safety group about any extra precautions that are necessary. Contact Mr. M. E. Clark at 942-6178 when you are ready for transportation and disposal. Please ensure that Mr. Clark and his personnel are aware of any safety precautions necessary for safe handling while performing their duties.

Very truly yours,

/J. L. Calder

Environmental Protection Engineer

JLC:pvb

Atts. (3)

cc: w/atts.

PFX Dunigan, Jr., ERDA-RL

NE Clark. W/atts. JI Funk " bcc:

RI Grob

BJ McMurray "

VR Weil

Mark Mark

UNITED STATES ENERGY RESEARCH AND DEVELOPMENT ADMINISTRATION

RICHLAND OPERATIONS OFFICE
P. O. BOX 550
RICHLAND, WASKINGTON 95352

September 24, 1976

Atlantic Richfield Hanford Company Richland, Washington

ATTN: John L. Calder

Environmental and Occupational

Salety Department

Gentlemen:

PNL ASBESTOS DISPOSAL REQUEST

You may proceed with disposal of the drybagged asbestos waste per our telephone conversation. We have discussed the situation with RL-Safety, and they concur that no attempt should be made to wet the drybagged asbestos because of the potential for airborne release. Take extra precautions as warranced.

Very truly yours,

Paul F. X. Dunigan, Jr. Environmental Scientist

Gal & Kenginh

Environmental Affairs Branch, ELP

ELP: PFXD

J. H. Warren, ARHCO T. J. McLaughlin, PNL



0000041

Project	Number,	



Internal Distribution PFX Dunigan GA Halseth File/LB

Date September 10, 1976

To JL Calder

From TJ McLaughlin

Subject Asbestos Disposal Request

BNW has approximately 150 cubic feet of waste asbestos to be disposed. This waste was identified in a "Request for Disposal of Nonradioactive Hazardous Material" sent to you some time ago.

We realize that EPA has recently promulgated rules and regulations concerning disposal of hazardous material. We would appreciate action on this matter as soon as possible since the material constitutes a public health hazard.

TJM:mg



UNITED STATES ENERGY RESEARCH AND DEVELOPMENT ADMINISTRATION

RICHLAND OPERATIONS OFFICE P. O. BOX 550 RICHLAND, WASHINGTON 99352

September 24, 1976

Atlantic Richfield Hanford Company Richland, Washington

ATTN: John L. Calder

Environmental and Occupational

Safety Department

Gentlemen:

PNL ASBESTOS DISPOSAL REQUEST

You may proceed with disposal of the drybagged asbestos waste per our telephone conversation. We have discussed the situation with RL-Safety, and they concur that no attempt should be made to wet the drybagged asbestos because of the potential for airborne release. Take extra precautions as warranted.

Very truly yours,

Paul F. X. Dunigan, Jr. Environmental Scientist

Finitionmental Affairs Branch, ELP

Gra (TX . Kennigen, le

ELP: PFXD

J. H. Warren, ARHCO T. J. McLaughlin, PNL



September 30, 1976

Battelle Memorial Institute Pacific Northwest Laboratories Richland, Washington 99352

Attention: Mr. T. J. McLaughlin, Engineer

Environmental Evaluations/Waste Disposal

Occupational & Environmental Safety

Subject:

PNL ASBESTOS DISPOSAL REQUEST

Gentlemen:

Attached are the approvals for disposal of the dry bagged asbestos. You may consult with your safety group about any extra precautions that are necessary. Contact Mr. M. E. Clark at 942-6178 when you are ready for transportation and disposal. Please ensure that Mr. Clark and his personnel are aware of any safety precautions necessary for safe handling while performing their duties.

Very truly yours,

/J. L. Calder

Environmental Protection Engineer

JLC:pvb

Atts. (3)

cc: w/atts.

PFX Dunigan, Jr., ERDA-RL

ME Clark, w/atts. Ji Funk " bcc:

RI Grob

BJ McMurray

VR Weil

I	N	5	Ţ	R	U	C	Ţ	I	ONS	,

I.	CUSTODIAN
	NAME J. J. Higan TELEPHONE 9-2746
	NAME
Π.	IDENTIFICATION OF MATERIAL
	TRADE NAME So- Attached list
	CHEMICAL NAME
	STORAGE LOCATION.
	CONTAMINATED WITH RADIOACTIVE MATERIAL? YES NO
Ш.	PACKAGING See Attacked list
	LIQUID SOLID GAS
	NUMBER OF CONTAINERS WEIGHT EA. VOLUME EA.
	TYPE OF CONTAINER AGE OF CONTAINER
IV.	REASON FOR DISPOSAL
	uniusable.
٧.	DATE DISPOSAL REQUIRED.
Y .	A SAC
VI.	
V1.	COMMENTS
4 D D D C	WED FOR DISPOSAL
BY 2	VED, FOR DISPOSAL DISPOSAL LOCATION Chamber of the Control of the
DATE_	9-3-76 BY

Caustic soda beads, Pels 180, solidified in 55-gallon drum. Fabrifilm, Turco products, 55-gallon drums, thickened, Fabrifilm, HF modified, Turco products, as above. -Turco 4306C, decontaminant, solidified in 55-gallon drum. Also, some quantities of Turco 4305 B and D in 100# fiber drums. (ONE 15- me summitt 100 with 100 the Twee : 17 fiber drawe in plate lags will wer in sach diem). Sodium sulfate, U.S. Borax, anhydrous, broken sacks, spilled. (The 55-gel drine; 1300 " india nittale. Sodium persulfate, FMC brand, anhydrous, as above. [w 55-gil almo; 200 Sodium sulfite, Stauffer, anhydrous, as above. (-- 55-julluma; 600 Montple) 8-55 gal drume on one Ballet 17 - Filer drume (in flate lage) on one fallet 25 pieces on two pallets Slipped to Central Landfell, climical trind on October 28, 1976

Atlantic Richfield Hanford Company

Date:

September 8, 1976

To:

J. J. Hogan

Trom:

J. L. Calder, 2-2251

Subject: DISPOSAL OF HAZARDOUS WASTE CHEMICALS

I have approved of the disposal of the waste chemicals on the attachment. Please ensure that items one through four cannot leak and lable them to indicate that they contain very hazardous chemicals. Extreme caution must be used when handling any of these chemicals. Encase the fiber drums listed in item five in heavy plastic bags after they have been labeled as hazardous chemicals to ensure that they do not leak. For items six, seven, and eight you will need to line a 55 gallon drum with a plastic bag and transfer these items to the drum(s), seal, and lable as above.

When you are ready for disposal contact Mr. M. E. Clark, 2-6178, for burial. The request for disposal must accompany the waste chemicals.

JLC:mrm

94 - POCC - 030 (10-48)

Att.

cc: JL Calder (2), w/att

ME Clark, w/att.

JV Panesko, w/o att:

00000**3**0

INSTRUCTIONS

<u>ې</u>

Dimmental Flocection.		•
CUSTODIAN		
NAME	Rtisla TELEPHONE 2-23	318
BUILDING/AREA_2	74-N/200-W.	
IDENTIFICATION OF	MATERIAL	
TRADE NAME 191	isc. Paint	
	97/3- NR	
	H RADIOACTIVE MATERIAL? YES	NO L
	AHACLMENT	
LIQUID X S	GOLID GAS	
NUMBER OF CONTAIN	NERS ES WEIGHT EA. VOL	UME Z
TYPE OF CONTAINER	Aleta AGE OF CONTAINER	< 2-1
REASON FOR DISPOS		ŕ
ILN USCA.	1./c	
DATE DISPOSAL REG	IIIDED	
ASAP		
COMMENTS	• ,	
O. H. ILLIY CO		
/ED_FOR_DISPOSAL	72/	e
olal R	- PT-01 11:00	June 1
10-28-76	BYDATE	਼ ਹਰਚ

continess Vol.
78 19A1.
19 SgAl.
10 Ipint

Item Mics. Paidt Mics. Paidt epoxy Landower

0000049

C....

 \Box

O

sent outralale REQUEST FOR DISPOSAL OF NONRADIOACTIVE HAZARDOUS MATERIAL

INSTRUCTIONS

Liivii	, , , , , , , , , , , , , , , , , , ,
I.	CUSTODIAN
	NAME J. L. CREEN (BNW) TELEPHONE 942-3128
	BUILDING/AREA 325/ 300 / Room 600 .
II.	IDENTIFICATION OF MATERIAL
	•
	TRADE NAME HYDRAZINE
	CHEMICAL NAME HYDRAZINE
•	STORAGE LOCATION 325-A/300/ROOM 601
	CONTAMINATED WITH RADIOACTIVE MATERIAL? YES NOX
III.	PACKAGING
	LIQUID_X SOLID GAS
	NUMBER OF CONTAINERS 2 WEIGHT 10 LB. EA. VOLUME 54 EA.
	TYPE OF CONTAINER POLY BUTTLE AGE OF CONTAINER 4 YEARS
Ī٧.	REASON FOR DISPOSAL
• •	SOLUTION DEPLETED
	·
٧.	DATE DISPOSAL REQUIRED
	ASAP
VI.	COMMENTS
	AVOID SKIN CONTACT, INHALDRON, OR INCESTION PUT EACH POLY BOTLE
	INTO A PLASTIC BAG & SEAL BAG PLACE BOTH CONTAINERS IN A 55-GALLON
	DRUM FILL VOID SPACES WITH . EXMICULITE (SEAL 55-(" DRUM SHUT
PRO	OVED FOR DISPOSAL DISPOSAL LOCATION CHEMICAL TRENCH
DATE.	12/9/71 BY CENTRAL LANDFILL (MRHO)
•	DATE

€~

C

 \sim

1	NS	TR	UC	TI	0	NS

O.

I.	CUSTODIAN		12	13/76	,
	NAME M.R. WEILER	(HEDL)	TELEPHONE 94	2-3705	
	BUILDING/AREA 325 /	31.1.	300 April		
II.	IDENTIFICATION OF MATERIA	•			•
	TRADE NAME		-	•	
	CHEMICAL NAME 1,3,5-	TRINIT	ROBENZENE		
	STORAGE LOCATION 325 3/	<u> </u>	415		
	CONTAMINATED WITH RADIOAC	TIVE MA	TERIAL? YES_	NO_/	
III.	PACKAGING				•
	LIQUIDSOLID_X		GÅS		
	NUMBER OF CONTAINERS	WEI	GHT <u>51/2</u> #_EA.	VOLUME 1/2 gul E	Α.
	TYPE OF CONTAINER META	<u>L</u>	AGE OF CONTA	INER	
IV.	REASON FOR DISPOSAL				
	remove explosive chemical				
	laberatory			 .	
٧.	DATE DISPOSAL REQUIRED				
	ASAP				
VI.	COMMENTS - > TRANSPORT	- WITH	CARE INC	NOT DROP	#/
	TNB IS EXPLOSIVE. 3	D NOT 1	EXPOSE TO HIGH	HEAT OF SHE	
	MIX 100 PARTS OF SAND				
	CONTAINER THIS A VE	ALKS YA	LL AMOUNT ~	25 GRAMS.	0000
APPRO	VED FOR DISPOSAL DIS	SPOSAL L	DCATION CHEM	ICAL TRENCH	CENTRI
DATE_	17/10/76 BY.			- 00000	55
	DAT	E /-		-	Uti

Atlantic Richfield Hanford Company Federal Building Richland, Washington 99352 Telephone 509 942-7411



December 13, 1976

Hanford Engineering Development Laboratory Richland, Washington 99352

Attention: Mr. M. R. Weiler

Reference: Request for Disposal of Hazardous Material

Gentlemen:

I have reviewed your Request for Disposal of Hazardous Material and have approved it upon meeting the following conditions. The trinitrobenzene contingent (25 grams) should first be mixed with an inert material (sand) in the rate of 100 parts sand to one part TNB. This mixture should be sealed in a metal container.

Arrangements for transportation can be made through the Transportation, Utilities and Maintenance Division. Your contact in that division is Mr. M. E. Clark (2-6178). He should be able to assist you in arranging an acceptable time for removal of the container from the 325 Building.

Please include the approved Request for Disposal of Hazardous Material with the shipment to the Central Landfill to be signed by the operator disposing the material, and then returned to me at the Environmental Protection Section.

Very truly yours,

D. J. Carrell

Environmental Protection Engineer

DJC:slm

V

REQUEST FOR DISPOSAL OF NONRADIOACTIVE HAZARDOUS MATERIAL

INSTRUCTIONS

I.	CUSTODIAN
	NAME : 2. Just TELEPHONE 2-3012
	BUILDING/AREA \$25/300 .
II.	IDENTIFICATION OF MATERIAL
	TRADE NAME Dibutyl Carbital
	CHEMICAL NAME Dibutyl ether of diethylene glycol
	· · · · · · · · · · · · · · · · · · ·
	STORAGE LOCATION 325 Bldg Rin 577
• • •	CONTAMINATED WITH RADIDACTIVE MATERIAL? YES NO
III.	PACKAGING
	LIQUID SOLID GAS
	NUMBER OF CONTAINERS WEIGHT EA. VOLUME 559 EA.
•	TYPE OF CONTAINER AGE OF CONTAINER
IV.	REASON FOR DISPOSAL
	Intended use no longer exists
	*
٧	DATE DISPOSAL REQUIRED
	12/29/76
VI.	COMMENTS
	New- never opened.
•	
APPRO	WED FOR DISPOSAL DISPOSAL LOCATION
BY	1) A Carrier
DATE_	17/14/76 BY 0000057

Atlantic Richfield Hanford Company Federal Building Richland, Washington 99352 Telephone 509 942-7411



December 14, 1976

Hanford Engineering Development Laboratory Richland, Washington 99352

Attention: Mr. L. E. Lust

Reference: Request for Disposal of Hazardous Material

Gentlemen:

I have approved your Request for Disposal of Hazardous Material for one 55-gallon drum of Dibutyl Carbitol. Transportation arrangements should be made through M. E. Clark (2-6178).

Please include the approved Request for Disposal of Hazardous Material with the material that is sent to the Chemical Trench of the Central Landfill. The operator disposing of the material will sign the form and return it to me at the Environmental Protection Section of Atlantic Richfield Hanford Company. Thank you for your cooperation.

Very truly yours,

D. J. Carrell

Environmental Protection Engineer

DJC:slm

(N

Attachment

cc: ME Clark, w/att.

1	N	S	T	R	U	C	T	I	0	NS	3
---	---	---	---	---	---	---	---	---	---	----	---

I.	CUSTODIAN 12/14/76 .	
	NAME Quibo Ludterland TELEPHONE 2-2810	• ,
	BUILDING/AREA 202-A	
II.	IDENTIFICATION OF MATERIAL	
	TRADE NAME ASBESTOS	
	CHEMICAL NAME ASBESTOS	
	STORAGE LOCATION NW CORNER 202-A (IN DUMPSTER)	
	CONTAMINATED WITH RADIOACTIVE MATERIAL? YES NO	SURVEYED, NO ACTIVIT
III.	PACKAGING	•
	LIQUID SOLID_X GAS	
	NUMBER OF CONTAINERS ~ 25 WEIGHT 40 LA EA. VOLUME 204	
	TYPE OF CONTAINER DOUBLE PLASTIC AGE OF CONTAINER NEW	_BAGS
IV.	REASON FOR DISPOSAL	
	NO LONGER SCYNG USED	
		
٧.	DATE DISPOSAL PROMINED	-
٧.	ASAP .	
VI.		
V 1 •	COMMENTS	
	ASBESTOS IS ALREADY DOUBLE BAGGED + IS CURRE BEING STORED IN A DUMPSTER AT THE N W CORNER OF	
		_
APPROX BY	DISPOSAL LOCATION ASSESTOR TRENC	<u>#</u>
DATE_	V12-114/76 . BY	0059

Atlantic Richfield Hanford Company

Date:

December 14, 1976

To:

C. O. Luchterhand

From:

D. J. Carrell

Subject: APPROVED REQUEST FOR DISPOSAL

OF HAZARDOUS MATERIAL

I have approved your request for the disposal of approximately 25 bags of asbestos. I understand they are double bagged and currently stored in a dumpster at the northwest corner of Purex. Arrangements for pickup and disposal should be made through M. E. Clark (2-6178) of TUMS.

Please include the approved Request for Disposal of Hazardous Material with the asbestos sent to the Asbestos Trench of the Central Landfill. The operator disposing of the material will sign the form and return it to me at the Environmental Protection Section. Thank for your cooperation.

DJC:slm

Attachment

cc: ME Clark, w/att.

Atlantic Richfield Hanford Company

Date:

October 11, 1976

To:

J. V. Panesko

From:

N. A. Berube, 2-2675

Subject: DISPOSAL OF UNUSED ION EXCHANGE RESINS

We presently have an inventory of I barrel of unused amberlite anion exchange resin and 2 barrels of Dowex 50 W X 8 cation exchange resin.

These resins have never been brought into the building and they have no known defects. We would simply like to remove them from our store room because of the long time they have been in storage.

We propose to have them buried in the central landfill with your concurrence.

If this burial mode is unacceptable please recommend an alternative that is thought to be safer.

NAB:amr

cc: AH Hinkson

RJ Loberg

D Meese Ri Treat

1) Puspend permitibles int

7) t. Krs

Van main Clark Site Sight

0000050

54-6000-030 (10-68)

bcc: H Babad DC Bartholomew G Burton, Jr. J Faulhaber JT Funk LC Hubbard JW Jordan DE Kellev EJ Kosiancik BJ McMurray

CW Malody GC Owens JV Panesko(2)

MF Rice RC Roal HP Shaw TE Sparks

JH Warren AT White (2)

DD Wodrich RA Zinsli Central File

Letter, October 4, 1976, D. M. Smith to

Legal

G. Burton, Jr., same subject (SAF:PFXD)

Mr. P. G. Rhoades, Director

Safety and Environmental

Contract EY-76-C-06-2130

Protection Division

Gentlemen:

Reference:

Attention:

Subject:

November 2, 1976

U. S. Energy Research and

Richland Operations Office

Richland, Washington 99352

Development Administration

The reference letter requested the following hazardous waste management information:

HANFORD ENVIRONMENTAL COUNCIL REVIEW OF

NONRADIOACTIVE HAZARDOUS WASTE MANAGEMENT

1. Mercury and beryllium are buried with radioactive wastes within the 200 areas. The use of the 200 areas offers two advantages over the central landfill. The 200 areas are at a higher elevation above the groundwater and leaching of soil will be strictly controlled for thousands of years. The radioactive burial sites are fenced and patrolled for greater protection from intrusion than the central landfill.

An inventory system for known carcinogens and extremely hazardous materials has been planned for implementation during fiscal year 1977. The inventory system will be similar to that of United Nuclear Industries as described in the report DUN-M-31 "Environmental Control Manual," by T. E. Dabrowski, and would be implemented in ARH-MA-139, "Environmental Protection Standards," which is in preparation.

Review of disposal plans should be performed prior to approval for ordering the chemicals. This method would be more specific and more readily controlled than requiring that operational plans and research proposals

3

Ī	NS	TR	UC	TI	ONS
---	----	----	----	----	-----

G.

Ι.	CUSTODIAN
	NAME DON MEESE TELEPHONE 2-2506
	BUILDING/AREA 234-5 Z 200. WEST
II.	IDENTIFICATION OF MATERIAL
	TRADE NAME DOWEX 50W x 8 CHEMICAL NAME CATION Exchange Regin -
	STORAGE LOCATION So. End. 2727-Z Bldg.
	CONTAMINATED WITH RADIOACTIVE MATERIAL? YES NO_X
III.	PACKAGING
	LIQUIDSOLID_X GAS
	NUMBER OF CONTAINERS 3 WEIGHT 21018 EA. VOLUME 5 CU. FT.
	TYPE OF CONTAINER CAN book Drum AGE OF CONTAINER 4 YEARS
IV.	REASON FOR DISPOSAL .
	Part its uceful life
٧,	DATE DISDOSAL DEQUIDED
۷,	DATE DISPOSAL REQUIRED. 11-30-76
_	
VI.	COMMENTS
	The original cordboard drums of the cation exchange resin
	should be sached in a slastic lined 55-sallon drum will
	that has all void spaces filled with vermiculity. DIC
APPRÓ	VED FOR DISPOSAL DISPOSAL LOCATION Control Land Fill + acomical Tremo
BY_A	
	11/16/76 BY 17 (SEALLE 0000052
1 Fair	15- 11914 remise to DATE 12-29-76 0000002

Atlantic Richfield Hanford Company

Date:

November 16, 1976

To:

D. E. Meese

From:

D. J. Carrell Rid Cove

Subject:

APPROVED METHOD FOR DISPOSAL OF

UNUSED CATION EXCHANGE RESIN

I have approved your request for disposal of three cardboard drums of unused DOWEX-50WX8 (cation exchange resin). Since the resin is a poly-vinyl sulfonated benzene compound, it will be necessary to place each cardborad drum into a plastic-lined 55-gallon metal drum. The void spaces between the plastic liner and the inserted cardboard drum of resin should be filled with vermiculite. I have indicated on the disposal request form that this material will be placed in the Chemical Trench of the Central Landfill. Arrangements for pickup of the material to be disposed of should be made through ME Clark (2-6178) of TUMS. Please make sure that a copy of the attached "Request for Disposal of Non-Radioactive Hazardous Material" accompanies the material to the Central Landfill so the disposal can be properly documented.

DJC:slm

cc: ME Clark, w/att JV Panesko

84-6111-131 HC-681

C !

O.

INSTRUCTIONS

provi	ete this request by providing all available information in the spaces ded. Fold, staple, and return completed form by plant mail to onmental Protection.
I.	CUSTODIAN
	NAME E. R CARPENTER TELEPHONE 3-2606
	BUILDING/AREA 2704-10
II.	IDENTIFICATION OF MATERIAL
	TRADE NAME & GASOLINE STORAGE TANKS (NOT IN USE CHEMICAL NAME FOR PAST 10-15 YEARS)
	STORAGE LOCATION EAST + WEST FILLING STATIONS
•	CONTAMINATED WITH RADIOACTIVE MATERIAL? YES NOX
III.	PACKAGING
	LIQUID SOLID_X GAS
	LIQUID SOLID X GAS 2000 1000 1000 1000 1000 1000 1000 100
	TYPE OF CONTAINER AGE OF CONTAINER
IV.	REASON FOR DISPOSAL .
	BETH TANKS WERE LEAKENS, NO LONGER USED, NO LONGER
17	
٧.	DATE DISPOSAL REQUIRED
	<u>ASAP</u>
VI.	COMMENTS ·UILL BE PLIKED
	JA JUNES WILL TRINK MART TO LANDFILL; DOY ICE INSIDE THANK PRIOR
	TOTRANSMAT; EXPLOSIVE GAS TESTS APE NEGATIVE; LEAVE VENT
	CAN' OFF WILLIAM
APPROV	VED FOR DISPOSAL DISPOSAL LOCATION Control Language - 25:30
DATE	. 12/22/76 BY MY CEARLY ()()()()()61
	DATE 12-29-76